

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2510	709/224.ccls.	USPAT	OR	OFF	2006/02/01 17:05
L2	1877	requests same (burden\$3 or flood\$3 or jam\$4 or congest\$4)	USPAT	OR	OFF	2006/02/01 17:06
L3	88	1 and 2	USPAT	OR	OFF	2006/02/01 17:23
L4	0	retriev\$3 same further same (information or data)	USPAT	OR	OFF	2006/02/01 17:24
L5	2	further same (information or data)	USPAT	OR	OFF	2006/02/01 17:24
L6	10290	retriev\$3 same additional same (information or data)	USPAT	OR	OFF	2006/02/01 17:25
L7	159	1 and 6	USPAT	OR	OFF	2006/02/01 17:27
L8	736	715/733-739.ccls.	USPAT	OR	OFF	2006/02/01 17:27
L9	76	tab and 8	USPAT	OR	OFF	2006/02/01 17:41
L11	1	("5542040").PN.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:41
L12	9	("4974173" "5032978" "5049873" "5065347" "5202828" "5220649" "5231698" "5341293" "5367624").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/01 17:42
L13	15	("5542040").URPN.	USPAT	OR	OFF	2006/02/01 17:58
L14	56	("5367624").URPN.	USPAT	OR	OFF	2006/02/01 18:05
L16	9199	dinh.xp. or dinh.xa.	USPAT	OR	OFF	2006/02/01 18:05
L17	34	poll\$3.cfm. and 16	USPAT	OR	OFF	2006/02/01 18:05
L18	6	("5491796" "5655081" "5751963" "5809238" "5822534" "5892898").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/01 18:18
L19	1	"6356932"	US-PGPUB; USPAT	OR	OFF	2006/02/01 18:19
L20	4	("5195130" "5423042" "5630066" "5815661").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/01 18:21
L21	12	"5968120"	US-PGPUB; USPAT	OR	OFF	2006/02/01 18:22
L22	1	("5968120").PN.	US-PGPUB; USPAT	OR	OFF	2006/02/01 18:25

L23	34	("4876651" "4897867" "5030117" "5119188" "5122873" "5195092" "5220420" "5236199" "5251209" "5265248" "5283819" "5325423" "5339415" "5351276" "5363482" "5420572" "5420801" "5437032" "5438658" "5487167" "5495576" "5508940" "5519435" "5553221" "5553222" "5557538" "5561791" "5564001" "5577180" "5577258" "5581783" "5710835" "5737599" "5764235").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/01 18:22
L24	69	("5737599").URPN.	USPAT	OR	OFF	2006/02/01 18:28



February 01, 2006

USPTO

**Search**[Full Text](#)[Concept](#)[Document ID](#)[Recent Disclosures](#)**Other**[Prior Art Home](#)[Support](#)[Logout](#)

Displaying records #1 through 10 out of 500
(search stopped at 500 hits)

Result # 1 Relevance:

Database Administrators Utility (DBA Platform)

1991-10-01

IPCOM000122051D

English (United States)

This disclosure describes a method which provides administrative tools for the Database Management System (DBMS) Operational status information is collected and returned to System Administrators and Database Administrators for both Local and Remote databases.

Result # 2 Relevance:

Concurrent Sense Facility

1991-04-01

IPCOM000120397D

English (United States)

Disclosed is the concurrent-sense facility, which allows the channel subsystem of ESA/390* system to retrieve sense information from a device and present that sense information to the program with the I/O interruption that contains the unit-check status indication. ...

Result # 3 Relevance:

Status Reporting Requirements in a Network

1991-08-01

IPCOM000121317D

English (United States)

Disclosed is a method by which each command request that constitutes the request of a request/report pair has a status-reporting requirements tag included as part of the command request when it is transmitted in a network. Such a tag is used to convey instructions to the ...

Result # 4 Relevance:

Zoom Status From Graphics Development System

1990-01-01

IPCOM000099473D

English (United States)

This article describes a method for quickly obtaining the current status and control information for a graphically drawn component within an on-line development system.

Result # 5 Relevance:

Method for Statistical Analysis of Unsolicited Messages

1991-06-01

IPCOM000120932D

English (United States)

This article describes a method by which a user or enterprise can permit unsolicited information categorized and statistically analyzed on the basis of the categorization of the unsolicited information.

Result # 6 Relevance:

Method for Specifying Selective Deletion of History Information

1990-09-01

IPCOM000103267D

English (United States)

This article describes a method whereby an enterprise user can specify that the existing history information associated with a document be deleted and replaced by the new (most current) information when the maximum storage limit for the history log is reached.

Result # 7 Relevance:

Presentation of Network Status

1986-04-01

IPCOM000060681D

English (United States)

The usual instream network status reporting methods of network performance monitors require interaction by the user on a report-by-report basis to obtain current status on network performance.

Result # 8 Relevance: **Application Status for Service Request**

1991-10-01

IPCOM000121877D

English (United States)

This article describes a method whereby an application can receive varying amounts of transaction status dynamically from a networked service during transaction processing. The amounts, types and levels of status information are normally predetermined for a given transaction.

Result # 9 Relevance: **Retention Entry Status Object for Asynchronous Request Queuing**

1990-10-01

IPCOM000103343D

English (United States)

This article describes a method whereby an enterprise user can specify conditions under which the entry status of an asynchronous request should be maintained by an entry status log. An enterprise user may wish to automate the maintenance procedure of an entry status log for a given request.

Result # 10 Relevance: **Designing and Developing Articles on the Basis of Information Type**

1995-02-01

IPCOM000114926D

English (United States)

Described are small online information modules, called "articles," which describe only one subject and consist of only one information type, and answer only one question.

Displaying page 1 of 50 << FIRST | < BACK | [NEXT](#) > | [LAST](#) >>

Search query: retrieve status information only as needed

Published Before: 2-2-1998 (Original publication date)

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. | [Privacy Statement](#)